

**Remarks**

Claims 1, 3 and 7 have been amended to patentably distinguish over Slates, U.S. Pat. No. 5,406,712. It is believed that claims 1-7 are now in condition for allowance which action is respectfully requested.



---

Milton Wolson  
MALINA & WOLSON  
60 East 42<sup>nd</sup> Street  
New York, NY 10165  
(212) 986-7410  
Attorney for Applicant

## **VERSIONS WITH MARKINGS TO SHOW CHANGES MADE**

### **In the Claims**

Claim 1 has been amended as follows:

1. An archery bow including bow speed specific sight pin openings for sight pins located therein relative to each other at [fixed] distances selected so that each sight pin indicates a specific arrow flight range for a given bow speed, [so that] and wherein when a single sight pin is manually positioned to indicate its specific [corresponding] arrow flight range, each of the other sight pins in the other openings will be in position to indicate their specific [corresponding] arrow flight ranges.

Claim 3 has been amended as follows:

3. An archery bow including a bow speed specific sight pin block having sight pin openings for sight pins located therein relative to each other at [fixed] distances selected so that each sight pin indicates a specific arrow flight range for a given bow speed, [so that] and wherein when a single sight pin is manually positioned to indicate its [corresponding] specific arrow flight range, each of the other sight pins in the other openings will be in position to indicate their specific [corresponding] arrow flight ranges.

Claim 7 has been amended as follows:

7. A bow speed specific sight pin block having sight pin openings for sight pins located therein relative to each other at [fixed] distances selected so that each sight pin indicates a specific arrow flight range for a given bow speed, [so that] and wherein when a single sight pin is manually positioned to indicate its specific [corresponding] arrow flight range, each of the

other sight pins will be in position to indicate their [corresponding] specific arrow flight ranges.